•	Sheet 1 of 3		ocket No.	Serial No.	 	-	
INFORMATION DISCLOSURE CITATION (Use several sheets if necessary) JAN 2 5 2005		36-1673		10/018,486			
		Applicant					
		O'NEILL Filing Date Group					
		December 19, 2001		2681			
				2001			
	JAN 2 2000		U.S. PATENT DOCUMENTS				
EXAMINER	V/RANGMP/		NAME	CLASS	SUBCLASS		DATE
INITIAL	DOCUMENT NUMBER	10/2000	KOSTRESKI, et al.	02-00	1	Al / IX	OI MAIL
	6,130,898	03/2000	BRINK, et al.				
	6,038,450 6,002,677	12/1999	JAVITT, et al.				
	5,822,324	10/1998	KOSTRESKI, et al.				
	5,754,546	05/1998	VOIT et al.				
	5,751,707	05/1998	VOIT, et al.				
	5,729,549	03/1998	KOSTRESKI, et al.				
	5,533.026	07/1996	AHMADI, et al.				
	5,528,583	06/1996	ACAMPORA, et al.				
	5,400,338	03/1995	FLAMMER				
	5,375.140	12/1994	BUSTAMANTE, et al.				
	5,371,738	12/1994	MOELARD, et al.				
		FOR	EIGN PATENT DOCUMENTS				
						TRANS	LĄTION
	DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO
	00/44133	07/2000	WO				
	98/47302	10/1998	WO				
	98/4/302						
	06/20004		WO	1	İ		
	96/28904	09/1996	WO WO				<u> </u>
	96/28903	09/1996	WO				
	96/28903 96/05704	09/1996 02/1996	WO WO				
	96/28903 96/05704 11178036	09/1996 02/1996 07/1999	WO WO JP				
	96/28903 96/05704 11178036 10093634	09/1996 02/1996 07/1999 04/1998	WO WO JP JP				
	96/28903 96/05704 11178036 10093634 0 902 551	09/1996 02/1996 07/1999 04/1998 03/1999	WO WO JP JP EP				
	96/28903 96/05704 11178036 10093634 0 902 551 0 889 667	09/1996 02/1996 07/1999 04/1998 03/1999 01/1999	WO WO JP JP EP EP				
	96/28903 96/05704 11178036 10093634 0 902 551 0 889 667 0 835 034	09/1996 02/1996 07/1999 04/1998 03/1999 01/1999 04/1998	WO WO JP JP EP EP EP				
	96/28903 96/05704 11178036 10093634 0 902 551 0 889 667 0 835 034 0 829 985	09/1996 02/1996 07/1999 04/1998 03/1999 01/1999 04/1998 03/1998	WO WO JP JP EP EP EP EP				
	96/28903 96/05704 11178036 10093634 0 902 551 0 889 667 0 835 034 0 829 985 0 777 396	09/1996 02/1996 07/1999 04/1998 03/1999 01/1999 04/1998 03/1998 06/1997	WO WO JP JP EP EP EP EP EP				
	96/28903 96/05704 11178036 10093634 0 902 551 0 889 667 0 835 034 0 829 985 0 777 396 0 740 440	09/1996 02/1996 07/1999 04/1998 03/1999 01/1999 04/1998 03/1998 06/1997 10/1996	WO WO JP JP EP EP EP EP EP EP EP				
	96/28903 96/05704 11178036 10093634 0 902 551 0 889 667 0 835 034 0 829 985 0 777 396 0 740 440 0 737 019	09/1996 02/1996 07/1999 04/1998 03/1999 01/1999 04/1998 03/1998 06/1997 10/1996	WO WO JP JP JP EP EP EP EP EP EP EP EP				
	96/28903 96/05704 11178036 10093634 0 902 551 0 889 667 0 835 034 0 829 985 0 777 396 0 740 440	09/1996 02/1996 07/1999 04/1998 03/1999 01/1999 04/1998 03/1998 06/1997 10/1996	WO WO JP JP JP EP EP EP EP EP EP EP EP EP				
	96/28903 96/05704 11178036 10093634 0 902 551 0 889 667 0 835 034 0 829 985 0 777 396 0 740 440 0 737 019	09/1996 02/1996 07/1999 04/1998 03/1999 01/1999 04/1998 03/1998 06/1997 10/1996 10/1996 06/1995 06/2000	WO WO JP JP JP EP				
	96/28903 96/05704 11178036 10093634 0 902 551 0 889 667 0 835 034 0 829 985 0 777 396 0 740 440 0 737 019 0 660 632	09/1996 02/1996 07/1999 04/1998 03/1999 01/1999 04/1998 03/1998 06/1997 10/1996 10/1996	WO WO JP JP JP EP EP EP EP EP EP EP EP EP				

eet 2 of 3	Atty. Docket No.	Serial No.
•	Atty. Docket No.	
WITCH ATION DISCLOSURE	36-1673	10/018,486
INFORMATION DISCLOSURE CITATION	Applicant	
	O'NEILL	
os Qeveral feets if necessary)	Filing Date	Group
6	•	2604
2002 8	December 19, 2001	2681
JAN 2 5 2005 1		
THER DOCUM	ENTS (including Author, Title	, Date, Pertinent pages, etc.)
NO DE CELEBRARY VIOLITE NEIVOL	king Through Mobile IP", Charles	E. Perkins, IEEE Internet Computing Oneline, 1997.
Micro-Mobility Suppo	rt Using HAWAII", R. Ramiee, T.	La Porta, S. Thuel, K. Varadhan, 19 February 1999, posted
on the Internet Engineering	Taskforce Internet site at http://w	ww.ietf.org/internet-drafts/draft-rimjee-micro-mobility-
howaii 00 tvt		
"A Highly Adaptive Distri	buted Routing Algorithm for Mobi	le Wireless Networks" Vincent D. Park and M Scott Corson,
Proceedings of INFOCOV	1'97, April 7-11, Kobe, Japan.	
"A Performance Comparis	on of the Temporally-Ordered Rot	ting Algorithm and Ideal Link-State Routing" Vincent D
Park and M Scott Corson.	Proceedings of ISCC '98, 30 June	·2 July, 1999.
"Architectural Considerati	ons for Mobile Mesh Networking"	S. Corson et al, May 1996.
"Highly Dynamic Destinat	ion-Sequenced Distance-Vector R	outing (DSDV) for Mobile Computers:, Charles E, Perkins et
at ACM SIGCOMM 199	4	
"Providing Continuous Ne	twork Access to Mobile Hosts using	ng TCP/IP", Charles Perkins, Computer Networks and ISDN
Systems vol. 26 (1993), pr	357-369.	Daview
"Cellular IP - A New App	roach to Internet Host Mobility", A	A.G. Valko, January 199, ACM Comput. Commun. Review.
"IP Addressing and Routing	ng in a Local Wireless Network:, D	anny Cohen, Jonathan B. Postel, Raphael Rom, IEEE
INFOCOM 1992, pp. 626	-632.	William Window Namurales" D. Damige T. La Porta
"Hawaii: A Domain-base	Approach for Supporting Mobilit	y in Wide-Area Wireless Networks", R. Ramjee, T. La Porta
	, Proceedings of the international	Conference on Networking Protocols (ICNP), 3 November
1999, pp. 283-292.	i visa in a nincellular no	work", R. Ghai and S. Singh, May 1994, In Proc. IEEE
"A protocol for seamless of	ommunication in a picocentular ne	work, R. Ghai and S. Shigh, Way 1994, in 1100 1222
Supercomm/ICC, pp. 192-	170. Protocols and Applications" E	Calph Wittman, Martina Zitterbart, 12 May 2000, Morgan
Multicast Communication	Diego pp. 105-121	mipis is territoris, statement controlled in the second control controlled in the second control contro
Kaufman Publishers, San	ree Algorithm for a Bridged I AN"	, N.F. Huang and Y.C. Cheng, March 1992, International
"An Effective Spanning I	communications and Applications f	or High Speed Networks (IWACA '92), Munich, Germany,
	onunumeations and Applications i	A. v. 2 abana
pp. 43-49.	re", A. O'Neill, G. Tsirtis, S. Cors	on, July 2000, posted on
henry/hygygy comet columb	ia edu/micomobility/pub/draft-one	ll-ema-02.txt.
"A two phase inter switch	handoff scheme for wireless ATM	Networks", K. Salah, E. Drakoponios, October 1998, IEEE
ATM 98 Workshop Proce	edings, pp. 708-713.	· · · · · · · · · · · · · · · · · · ·
"Adaptive Pouring in Run	roughs Network Architecture". J. R	osenberg, 17 August 1987, Computer Communications
Daview IIS Association f	or Computing Machinery, Vol. 17.	No. 5, pp. 173-184.
"Paging Support for IP me	shility using HAWAII", R. Ramjee	T. La Porta, L. Li, 25 June 1999, posted on the internet
Engineering Tackforce Int	emet site at http://www.ietf.org/int	ernet-drafts/draft-left-mobileip-paging-nawait-00.txt.
UD MID. Minimal Paging	Extensions for Mobile IP" X. Zha	ng, J. Castellanos, A. Campbell, K. Sawada, W. Barry, July
20000 posted on the Inter	net Engineering Taskforce Internet	site at http://www.ietf.org/internet-drafts/draft-zhang-pimp-
l ho see		
"Source-Specific Multicas	t for IP", H. Holbrook, B. Cain, 9	March 2000, posted on the Internet Engineering Taskforce
Oomer-operateatment		

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

"Cellular IP", A. Campbell, J. Gomez, C-Y Wan, S, Kim, Z. Turanyi, A. Valko, December 1999, posted on the Internet

"Host Specific Routing", Alan O'Neill, Hongyi Li, November 2000, posted on the Internet Engineering Taskforce Internet

Date Considered

"State Transfer between Access Routes during Handoff", A. O'Neill, G. Tsirtsis, S. Corson, August 2000, posted on the Internet Engineering Taskforce Internet site at http://www.ietf.org/internet-drafts/draft-oneill-handoff-state-00.txt.

Engineering Taskforce Internet site at http://www.ietf.org/internet-drafts/draft-ietf-mobileip-cellularip-00.txt.

Internet site at http://www.ietf.org/internet-drafts/draft-holbrook-ssm-00.txt.

site at http://www.ietf.org/internet-drafts/draft-oneill-li-hsr-00.txt.

__xaminer

Sheet 3 of 3	Atty. Docket No.	Serial No.					
	36-1673	10/018,486					
INFORMATION DISCLOSURE	Applicant						
018	O'NEILL						
(Use several sheets if necessary)	Filing Date	Group					
JAN 2 5 2005 %	December 19, 2001	2681					
(a)							
"IP over Mobile IPv6 for	Dual Stack nodes", G. Tsirtsis, A.	O'Neill, S. Corson, August 2000, posted on the Internet rnet-drafts/draft-tsirtsis-v4-over-mipv6-00.txt.					
"Generalized IP Handoff".	A. O'Neill, G. Tsirtsis, S. Corson, A	August 2000, posted on the Internet Engineering Taskforce					
Internet site at http://www.i	ietf.org/internet-drafts/draft-oneill-o	craps-handoff-00.txt.					
"EMA Enhanced Mobile II	Pv6/IPv4", O'Neill, G. Tsirtsis, S. C	orson, July 2000, posted on the Internet Engineering					
Taskforce Internet site at ht	ttp://www.ierf.org/internet-drafts/dr	39, Internet Engineering Taskforce Request for Comment					
(RFC) 1112, posted on the	Internet Engineering Taskforce Inte	ernet site at http://www.ietf.org/rfc/rfc1112.txt.					
"IP Mobility Support", C. F	Perkins, October 1996, Internet Eng	ineering Taskforce Request for Comment 2002, posted on					
the Internet Engineering Ta	askforce Internet site at http://www.	ietf.org/rfc/rfc2002.txt.					
"On dynamically adapting to	registration areas to user mobility p	atterns in PCS networks", G. Varsamopoious, S.K. Gupta, I Mobile Computing (IWCMC'99), Aizu, Japan.					
"Mobile user registration in	cellular systems with overlapping	location areas", D. Gu and S.S. Rappaport, May 1999,					
Proceedings of the 50 th Vel	nicular Technology Conference, pp.	802-806.					
"Extending Mobile IP with	"Extending Mobile IP with adaptive individual paging: a performance analysis", C. Castelluccia, 2000, In Proc. IEE						
Symposium on Computer a	Symposium on Computer and Communications, pp. 113-118.						
Proceedings of the 5 th Inter	"A hierarchial multiresolution registration structure for mobility tracking", L. Tassiulas, F. Anjum, September 1996, Proceedings of the 5 th International Conference on Universal Personal Communications, Boston, MA.						
"Distributed algorithms for	"Distributed algorithms for generating loop-free routes in networks with frequently changing topology", E. Gafni, E. Bertsekas, January 1981, IEEE Transactions on Communications, Vol. 29 No. 1, pp. 11-18. "Location tracking mechanisms for optimal mobility adaption", L. Tassiulas and F.M. Anjum, October 1996, 34th A.						
Bertsekas, January 1981, II							
"Location tracking mechan	nications, Control and Computing,	pp. 855-864.					
Alterior com. On commun.	incutions, condorand computing,						
	<u> </u>						
		ę .					

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609: Oraw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

*Examiner

Date Considered